

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

5 Claim 1 (previously presented): A method of managing an input buffer in a media player for playing a media file, the media file comprising a stream of frames, each frame having at least a `main_data` field containing encoded media samples and a `main_data_begin` field indicating an overflow of the `main_data` field, the media player including a parser, an input buffer, a decoder, and a totalizer, the parser is capable of parsing the stream of frames to the decoder and informing the decoder whether to decode from the beginning of the media file, or from the middle of the media file, the method comprising:

10 if the decoder is informed to decode from the middle of the media file, then:

15 locating a first frame having a first `main_data_begin` field and a first `main_data` field, if a value in the totalizer is less than a value in the first `main_data_begin` field, adding a size of the first `main_data` field to the totalizer, and storing the first `main_data` field in the input buffer; and

20 locating a second frame which is downstream to the first frame, the second frame having a second `main_data_begin` field and a second `main_data` field, if a value in the totalizer is equal to or larger than a value in the second `main_data_begin` field, decoding the stream of frames starting from the second frame using both the first `main_data` field stored in the input buffer and the second `main_data` field; and

25 if the decoder is informed to decode from the beginning of the media file, then

 locating a third frame having a third `main_data_begin` field with a value of zero and a third `main_data` field, and decoding the stream of frames starting from the third frame.

Claim 2 (original): The method of claim 1 wherein the media file is an MP3 file.

Claim 3 (original): The method of claim 1 wherein the totalizer is initialized to zero.

5 Claim 4 (previously presented): A method of managing an input buffer in a media player for playing a media file, the media file comprising a stream of frames, each frame having at least a `main_data` field containing encoded media samples and a `main_data_begin` field indicating an overflow of the `main_data` field, the media player including a totalizer and an input buffer, the method comprising:

10 locating a first frame having a first `main_data_begin` field and a first `main_data` field, if a value in the totalizer is less than a value in the first `main_data_begin` field, adding a size of the first `main_data` field to the totalizer, and storing the first `main_data` field in the input buffer; and

15 locating a second frame which is downstream to the first frame, the second frame having a second `main_data_begin` field and a second `main_data` field, if a value in the totalizer is equal to or larger than a value in a second `main_data_begin` field, decoding the stream of frames starting from the second frame using both the first `main_data` field stored in the input buffer and the second `main_data` field.

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Claim 5 (original): The method of claim 4 wherein the media file is an MP3 file.

Claim 6 (original): The method of claim 4 wherein the totalizer is initialized to zero.

25 Claims 7-19 (cancelled)